- HomelStatistics
- About
- Bulletin
- · Submit Documents
- Feedback

MetaCart Sign in to MyCiteSeerX

88

Documents

Authors

Tables !

text:(hidden AND timestamp AND column AND table) ANI

Search

☐ Include Citations | Advanced Search | Help

Searching for text:(hidden AND timestamp AND column AND table) AND year:[1980 TO 2003] – sorted by Number of Citations

Order by: Relevance | Year (Descending) | Year (Ascending) | Recency

Try your query at: Scholar | Yahoo! | Ask | Bing | CSB

2 92 documents found, showing 1 through 10. Next 10 →

11

- The Relative Importance of Concurrent Writers and Weak Consistency Models
- by Pete Keleher 1996 in Proceedings of the 16th International Conference on Distributed Computing Systems
- ... simultaneous writers. LRC was chosen as the consistency model because it allows false sharing to be *hidden* more...
- Cited by 96 (20 self) Add To MetaCart

- Dynamic quorum adjustment for partitioned data
- by Maurice Herlihy 1987 ACM Transactions on Database Systems
- ... "tripwire" mechanism. Each binding in an object's quorum assignment table has a logical timestamp...
- Cited by 55 (2 self) Add To MetaCart
- Invariant features for 3-D gesture recognition
- by Lee W. Campbell, David A. Becker, Ali Azarbayejani, Aaron F. Bobick, Alex Pentland 1996
- ... on ten different feature vectors derived from a single set of 18 T'ai Chi gestures listed in Table
 1. We...
- Cited by 49 (10 self) Add To MetaCart
- Constraint-Based Interoperability of Spatiotemporal Databases
- by Jan Chomicki, Peter Z. Revesz 1997 Geoinformatica
- ... constraint layer may be completely hidden from the user. In this paper we study only data interoperability...
- Cited by 45 (6 self) Add To MetaCart
- Mining Intrusion Detection Alarms for Actionable Knowledge
- by Klaus Julisch, Marc Dacier 2002 In The 8th ACM International Conference on Knowledge Discovery and Data Mining
- ... requirements: Scalability: IDSs can trigger well over a million alarms per month (cf. the column "Max" of Table...
- Cited by 32 (1 self) Add To MetaCart
- W Multi-threading and Remote Latency in Software DSMs
- by Kritchalach Thitikamol, Pete Keleher 1997 In Proceedings of the 17th International Conference on Distributed Computing Systems
- ... single remote access. This conclusion is supported by the Block Same Lock column in Table 3, which shows...
- Cited by 25 (1 self) Add To MetaCart
- Dag Consistent Parallel Simulation: a Predictable and Robust Conservative Algorithm
- by Wentong Cai, Emmanuelle Letertre, Stephen J. Turner 1997 In Proceedings of 11th Workshop on Parallel and Distributed Simulation (PADS'97
- ... by Logical Processes (LPs) that execute concurrently and communicate by exchanging *timestamped* events [12...

- Cited by 24 (11 self) Add To MetaCart
 - A Point-based Temporal Extension of SQL
- by David Toman 1997 In International Conference on Deductive and Object-Oriented Databases
- ... the concrete interval-based encoding of timestamps which is hidden from the user. The
 approach is based...
- Cited by 24 (14 self) Add To MetaCart
- Effective Web Data Extraction with Standard XML Technologies
- by Jussi Myllymaki 2001 In Proceedings of the Tenth International World Wide Web Conference, Hong Kong
- ... and their absolute positions. For instance, an absolute path to the third table, first row, and second column...
- Cited by 23 (2 self) Add To MetaCart
- Developing a DataBlade for a New Index
- by Rasa Bliujute, Simonas Saltenis, Giedrius Slivinskas, Saltenis Giedrius, Slivinskas Christian, Christian S. Jensen — 1998
- ...-leaf node entry contains four *timestamps*, a flag "Rectangle," a flag "*Hidden*," and a pointer to a child node...
- · Cited by 22 (3 self) Add To MetaCart

Showing 1 through 10. <u>Next 10 →</u>



Try your query at: Scholar | Yahoo! | Ask | MS Live | CSB

HomelStatistics | About CiteSeerx | Bulletin | Submit Documents | Feedback | Privacy Policy | CiteSeerx |
Data | Source Code

© 2007 The Pennsylvania State University

Developed at and hosted by The College of Information Sciences and Technology at Penn State

